1917 1917 10 10	Subclass	de article de la constante de	Land of the second of the seco	(nth	ar ar velle dette en	PATENINU	/BEH
30825 U. 09/75	Class ISSUE CLA		J.S. UTIL	ITY Patent A	Application	we be to see the second	
\$ 1.68 P. No.	1	(3 [SCANNED A	0.l.P.E.	PATEN	DATE	
APPLICA 09/	TION NO. 757917	CONT/PRIOR F	CLASS 370	SUBCLASS 33/	ART UNIT	EXAMINER PHAN	

	*						
	APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	
	09/757917	F	370	33/	2661 -	PHAN	
Ş	Anu Virta	neñ	~ ·* * -		2664	Weng,	В
CA					2667	, 2	
Ā			,		,		
,≾:Щ	Method for and a mob に込むない	r prepari ile stati	ng an on	interfrequen	sy handove	r, a network	element
Ē						•	PTO-2040 12/99

	X 5	~ 0.00	2 ×			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		<u> </u>		a. A Historia	
			.		ISSUING (CLASSIF	FICATIO)N		100	
ORIGINAL			L.			CROSS R	EFERENCE	(S)			
13	∂CĽ/	ASS	3	SUBCLASS	CLASS	SUB	CLASS (OI	NE SUBCL	ASS PER B	LOCK)	
	73	,7	Ö	37)	370	342			•		
IN	TERN	IAT	TONAL	CLASSIFICATION		2.0				e Hel	
П		. 3				**	2.78	***			
H		Ž,		4.1.2.2.4.3		wX.			***		
		100	4.6			S	j# / /	All The	,	1.74	1477
Ħ			.	& * * 1		¥ #		. 34.	\$27.5		A 11
T					195 325		L	Continued o	n Issue Slip	Inside File Ja	acket

TERMINAL	DRAWINGS	CLAIMS ALLOWED
LUDISCLAIMER	Sheets Drwg. Figs. Drwg. Print Fig.	Total Claims Print Claim for O.G.
	6	
The term of this patent		NOTICE OF ALLOWANCE MAILED
subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)	
The term of this patent shall		A Company of the Comp
not extend beyond the expiration date of U.S Patent. No.		ISSUE FEE
	(Primary Examiner) (Date)	Amount Due Date Paid
The terminalmonths of this patent have been disclaimed.	(Legal instruments Examiner) (Oate)	ISSUE BATCH NUMBER
WARNING: The information disclosed herein may be responsession outside the U.S. Patent & Trader	stricted. Unauthorized disclosure may be prohibited by the nark Office is restricted to authorized employees and contra	United States Code Title 35, Sections 122, 181 and 368, ctors only.
Form PTO-436A (Rev. 6/99)	FILED WITH	: DISK (CRF) FICHE CD-RON